# **PCT**

## WORLD INTELLECTUAL PROPERTY ORGANIZATION

#### **International Bureau**

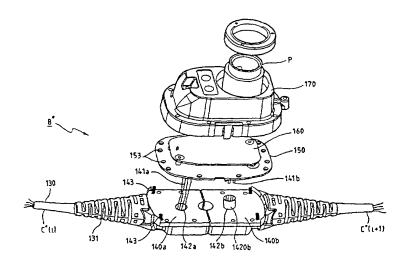
## INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) 1	International patent classification <sup>7</sup> :		(11)	International publication number:	WO 00/39610
	G01V 1/20	A1	(43)	International publication date: 6 Jul	y 2000 (06.07.00)
(21) International application number: PCT/FR99/03287 (22) International filing date: 24 December 1999 (24.12.99)		(81) Designated states: CA, US, European Patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE).			
(30) I	Data relating to the priority: 98/16,434 24 December 1998 (24.12.98) FR  Applicant (for all designated States except US): SERCEL [FR/FR]; 16 Rue de Bel Air, F-44470		Published  With the International Search Report.  Before expiry of the period provided for amending the claims, will be republished if such amendments are		
(7 <b>5)</b> I	Carquefou (FR).  72) Inventor; and 75) Inventor/Applicant (US only): MENARD, Jean-Paul [FR/FR]; 20 Rue Vivaldi, F-44470 Thouare sur Loire (FR).  74) Representative: MARTIN, Jean-Jacques etc.; Cabinet Pagimbagy 26 A vanue Kléber, F. 75116 Pagis (FR)		received.		

## As printed

(54) Title: IMPROVED SYSTEM FOR ACQUIRING GEOPHYSICAL DATA

(54) Titre: SYSTEME PERFECTIONNE D'ACQUISITION DE DONNEES GEOPHYSIQUES



#### (57) Abstract

والمناطقة المناطقة ا

The invention concerns a module (40) for acquiring geophysical data comprising: at least a case (B''(i), B''), housing processing means including means for digitizing signals; and two cable sections (C''(i)) each comprising: at one first end, a connector (30) designed to be connected to a matching connector, at a second end, a connection piece (140a, 140b) designed to be fixed to the case and provide an electric connection with the processing means housed in the case.